

a server coupled to said local area network, said server configured to provide call processing via said LAN and configured to monitor bandwidth usage of calls it has processed on said LAN;

one or more telephony devices operably coupled to said TFA gateway for call processing;

one or more second telephony devices operably coupled to said server for call processing; and

means associated with said server for accounting for bandwidth requirements of said one or more telephony devices operably coupled to said TFA gateway on said LAN and for calls for which said server has not performed said call processing.

6. (Twice Amended) A method for communicating in a system including a PBX and a ToL server coupled to a LAN, said PBX adapted to process calls for telephony feature access (TFA) devices on said LAN, said ToL server adapted to process calls for ToL devices on said LAN, said method comprising:

informing said ToL server of a call setup message associated with said PBX and TFA devices;

accessing a database at said ToL server to determine if bandwidth is available on said LAN for a call processed by said PBX; and

sending a message to abort said call if bandwidth is not available.

14. (Amended) A system for processing telephone calls, comprising:
a private branch exchange (PBX) coupled to a local area network (LAN), said PBX having associated therewith a telephony feature access (TFA) gateway, said PBX and TFA gateway adapted to provide call processing for TFA telephones on said LAN;

a telephony over LAN (ToL) gatekeeper coupled to said LAN and configured to provide call control services for ToL phone calls on said LAN; and

means associated with said ToL gatekeeper for monitoring bandwidth usage